

### NAVAIR DMSMS Branch



# DMSMS/OBSOLESCENCE STUDIES- IDENTIFYING RESOURCES TO MITIGATE THE IMPACT OF OBSOLESCENCE

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| maintaining the data needed, and c<br>including suggestions for reducing | lection of information is estimated to<br>ompleting and reviewing the collect<br>this burden, to Washington Headqu<br>uld be aware that notwithstanding ar<br>DMB control number. | ion of information. Send comments arters Services, Directorate for Infor | regarding this burden estimate mation Operations and Reports | or any other aspect of the 1215 Jefferson Davis  | is collection of information,<br>Highway, Suite 1204, Arlington |  |  |  |
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**Report Documentation Page** 

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### **Overview**

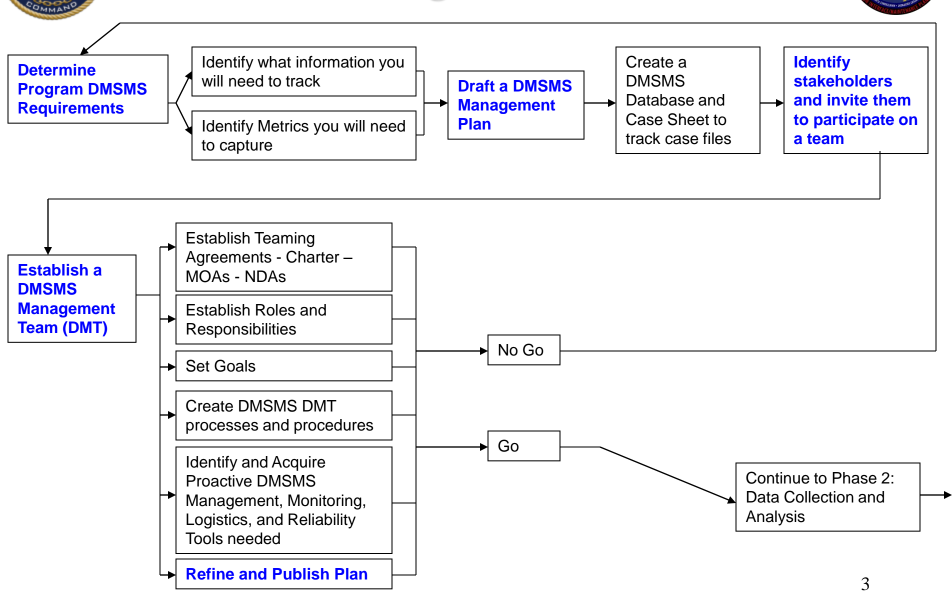


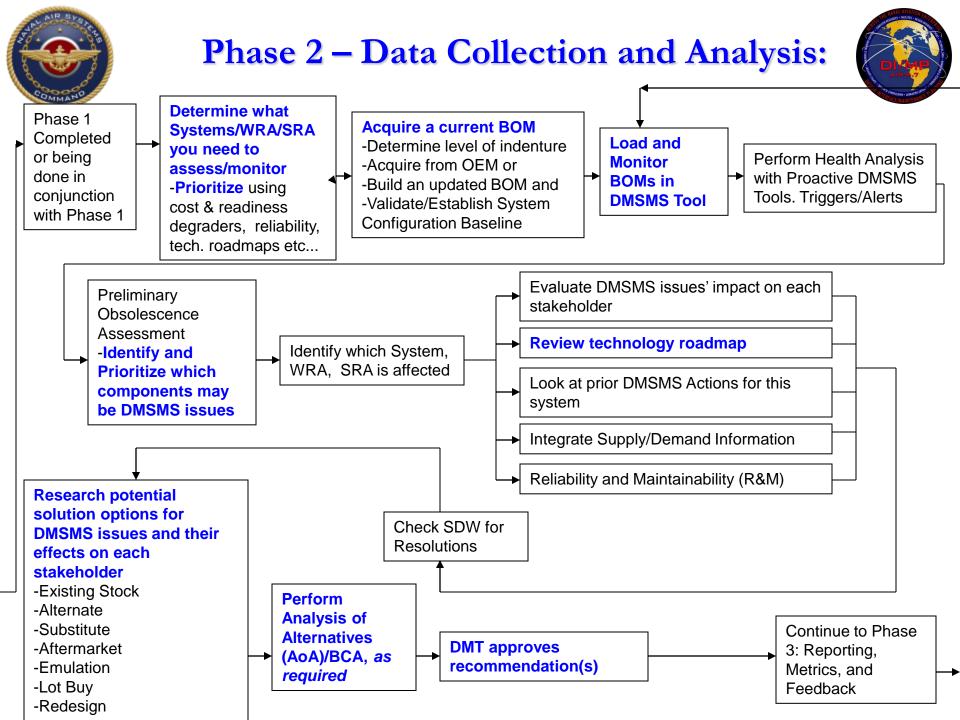
- DMSMS 3 Phased Process
- > Bill of Materials (BOM)
- DMSMS Tools Utilization
- Summary



### Phase 1 – Program Establishment:



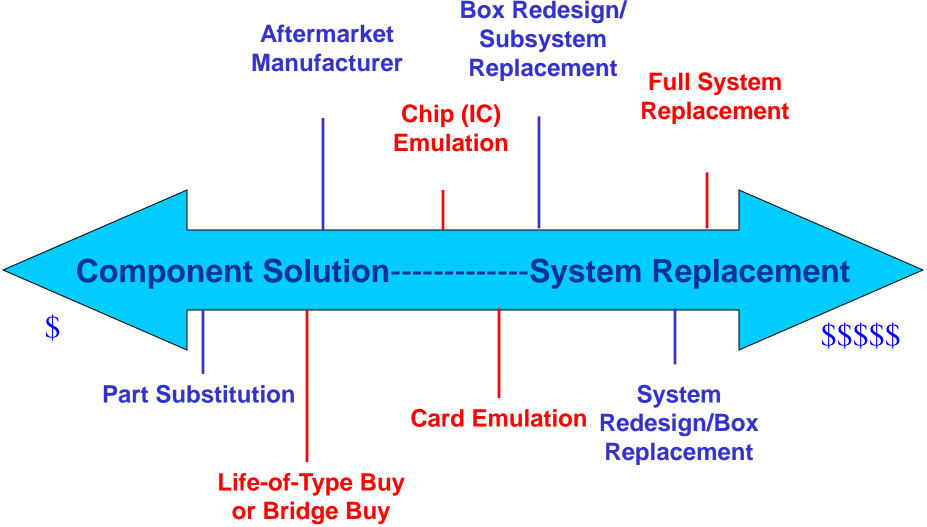


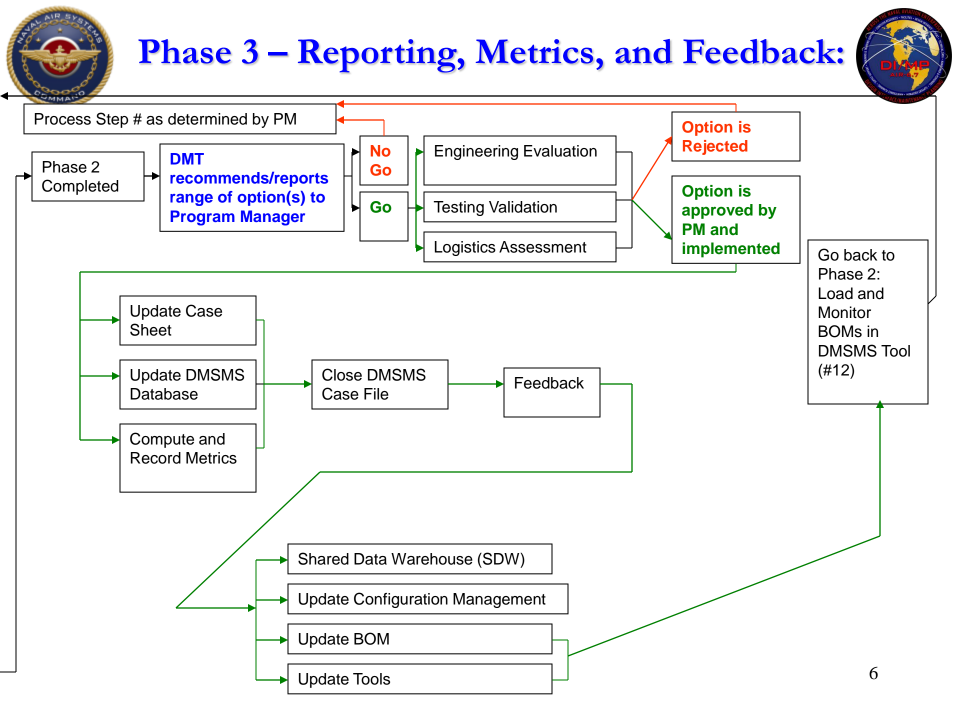




# Possible Options









### Bill of Materials (BOM)



### Indentured BOM

- Displays Next Higher Assembly, Sub-assembly and Components level
- Easy to trace total parts quantity used in the system/box. Helps build strong cases for overall redesign efforts/decisions

### Flat BOM

- A list of part numbers (no indenturing structure)
- Common type of BOM received from OEMs and Suppliers when requested



### **Indentured Systems**



Level 0: System



Level 1: WRA/LRU/Box





Level 2:SRA/SRU/Module/Board



Level 3: CCA/SSRA



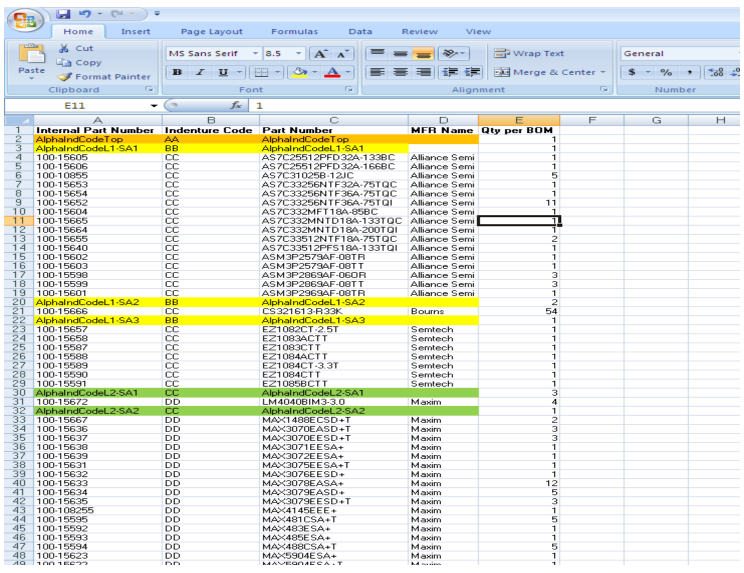
Level 4: Component















### DMSMS Research Tools

- Government Tools
  - Great use for parts with NSNs to obtain logistics data, vendors/suppliers info, stock inventory...
- Industry Predictive Tools
  - Used to obtain manufacturer status for active and passive components. Some display inventory for DLA managed items of supply, as well as aftermarket sources, alerts, etc...



# Logistic Tools



- Haystack has FLIS data and hyperlinks connected other tools/databases
  - Batch load capabilities are useful for retrieving
     NSNs that tie to part numbers



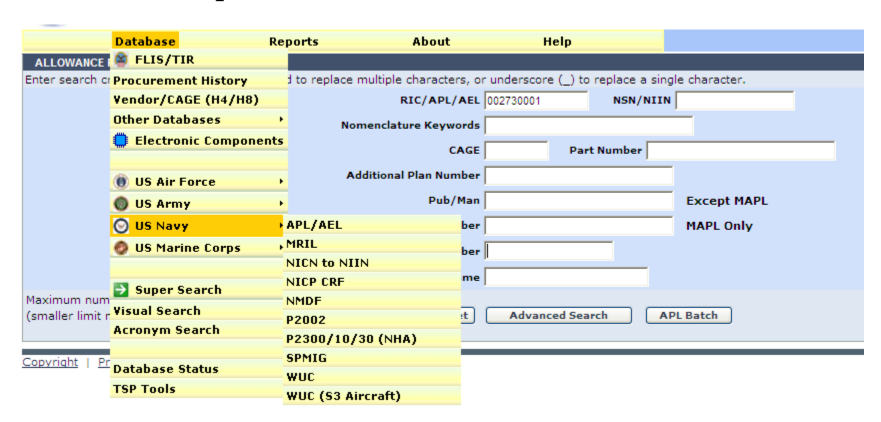
| MASTER CROSS REFERENCE LIST (MCRL) |                |          |          |      |      |      |           |      |          | 3 RECORDS |        |              |                |
|------------------------------------|----------------|----------|----------|------|------|------|-----------|------|----------|-----------|--------|--------------|----------------|
|                                    | Part No.       | RNCC     | RNVC     | RNFC | RNJC | RNSC | RNAAC     | SADC | DAC      | HCC       | MSDSID | CAGE         | Name           |
| <b>•</b>                           | 11829282       | <u>3</u> | <u>2</u> |      |      |      | <u>AX</u> |      | <u>A</u> |           |        | <u>19200</u> | U S ARMY ARMAM |
| D    •                             | <u>1979680</u> | <u>5</u> | <u>2</u> |      |      |      | <u>AX</u> |      | <u>E</u> |           |        | 0BFZ5        | UNISYS CORP    |
|                                    | 1979680        | <u>5</u> | 9        |      |      |      | AX        |      | <u>E</u> |           |        | <u>24900</u> | LOCKHEED MARTI |



# Logistic Tools (cont'd)



- HAYSTACK integration with databases makes APL/AEL available online.
  - These part lists can be used to build BOMs

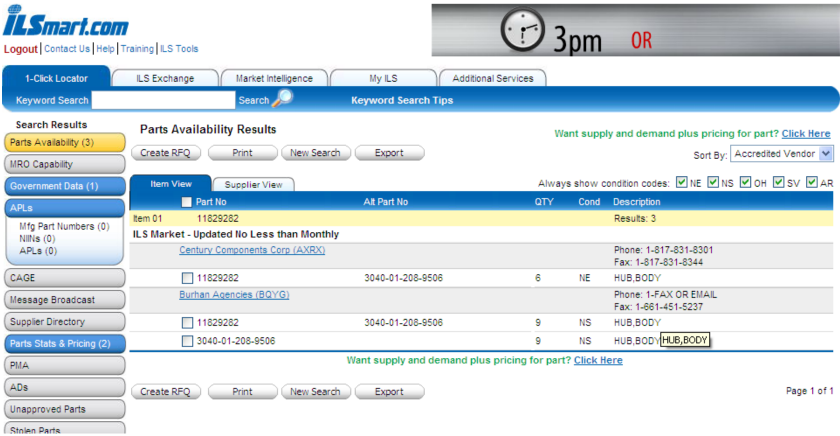






# Logistic Tools (cont'd)

# ILSmart is a subcription tool useful for finding inventory availability for parts.









DoD EMALL - Online shopping portal where you can order parts using MILSTRIP or government credit card. Contains information of other activities using the common part. Multiple parts search capability





# Logistic Tools (cont'd)



- Government-Industry Data Exchange Program (GIDEP)
  - Manufacturing part statuses/ alert notifications
  - Counterfeit reports
  - SOS/UDR services



| GIDEP Main Menu | Help | Log Out |

#### **Part Identifier Results**

Part Set Information can be viewed by clicking on the appropriate Part Identifier link belowDocument text and images can be viewed by clicking on the appropriate Document Number link below

PART IDENTIFIER

DESIGNATOR

CEDATE

DOCUMENT DATE DOCUMENT

XC2V6000-5BF957I XC2V6000-5BF957I

מע

19-MAY-2011 16-MAY-2006 18-MAY-2011 15-MAY-2006 X1-D-11-0524A

DEFINITIONS



### GIDEP (cont'd)



From: c6@gidep.org

Phan, Vinh H. NAVAIR 4.5.3.2

Cc:

Subject: SOURCE OF SUPPLY

You receive this GIDEP message according to your registration for UDRs [SOS or RFI]. To unsubscribe, please use the on-line forms at <a href="https://members.gidep.org/services/pushmail/pushmail.htm">https://members.gidep.org/services/pushmail/pushmail.htm</a> and uncheck the selection for this list. You also can contact the GIDEP Help Desk at 951.898.3207, or by email at <a href="mailto:roster@gidep.org">mailto:roster@gidep.org</a> and request to be removed from the list.

If you have any information DIRECTLY APPLICABLE to this request, please respond to the on-line response-form provided via this link:

#### https://gidep-data.gidep.org/cgi-bin/uncgi/key find?243473

- 3. DATE: 13 JULY 2010
- SUBJECT CATEGORY: SOURCE OF SUPPLY REQUEST FOR POTENTIOMETER, DIGITAL
- 5. TYPE OF DATA NEEDED:

TEST

DESIGN
METROLOGY
FAILURE RATE
FAILURE EXPERIENCE
(SOURCE OF SUPPLY
FAILURE MODE
SPECIFICATION
METHODOLOGY
MAINTENANCE
OTHER:

6. COMPONENT/PART/MATERIAL/TEST EQUIPMENT/PROCESS DESCRIPTION:

SOURCE OF SUPPLY DATA INFORMATION NEEDED: SPECIFIC PART

SOURCE OF SUPPLY REQUEST FOR OBSOLETE MAXIM IC POT DIGITAL 1-WIRE 100K 6TSOC.

REQUEST EXPIRATION DATE: 11 OCTOBER 2011

7A. MANUFACTURER: MAXIM/DALLAS

7B. MANUFACTURER CAGE CODE: NOT AVAILABLE

8A. MANUFACTURER PART NUMBER: DS2890P

8B. PART QUANTITY: 1000 PCS



### **Predictive Tools**



- Web based
- Spec sheets
- Manufacturer statuses mainly for passive and active components
- BOM management/monitoring
- Ad hoc report capability
- Alert notifications
- Out-year component life cycle prediction
- Systems health



# Predictive Tools (cont'd)



| BOM Summary List BOM Tree I           | Details                       |                      |  |
|---------------------------------------|-------------------------------|----------------------|--|
|                                       | Find Selected BOMs            |                      |  |
| RADAR SET COMPUTER                    | Clear                         | <b>⊙</b> Selected    |  |
| 3205701-0001                          | BOM Name                      | RADAR SET COMPUTER   |  |
| ± 2849599-0002                        | Total                         | 700                  |  |
| ± 2849986-0004                        | Not Matched                   | 376                  |  |
| ⊕ · <mark>[]]</mark> 2850114-0005     | Unknown                       | 78                   |  |
| ⊕ 2850205-0001                        | Total Not in Prod (Disc)      | 11                   |  |
| <b>□ □</b> 2850223-0006               | Unique Not in Prod            | 9                    |  |
| ± 2850229-0002                        | Unique Not in Prod With Alts  | 5                    |  |
| 2850235-0002                          | Unique Not in Prod With Out A | lts 4                |  |
| 2850073-0074<br>2850073-0075          | Total EOL                     | 0                    |  |
| 2850073-0076                          | Unique EOL                    | 0                    |  |
| 2850073-0098                          | Total in Prod                 | 235                  |  |
|                                       | Unique in Prod                | 158                  |  |
| 3182214-0001                          | Single Active Mfr (SS)        | 76                   |  |
| ⊕ · 🔡 3204869-0001                    | Multiple Active Mfrs (MS)     | 82                   |  |
| 3205113-0021                          | Total Consult Mfr             | 0                    |  |
| □ <u></u> 3205703-0002                | Unique Consult Mfr            | 0                    |  |
| 3204871-0001                          | Assembly Health Score         | 100                  |  |
| ∄ 204872-0005                         | RoHS Non-Compliant            | 87                   |  |
| 3205713-0002<br>3217207-0001          | Lead(Pb) Free                 | 1                    |  |
| ⊕ S217207-0001<br>⊕ - EB 3205712-0001 | Modified Date                 | 28-Jul-2011 12:56:39 |  |
| ⊕ <b>©</b> 3205715-0001               |                               | 3.0 > RADAR SET      |  |
| ±                                     | BOM Path                      | LCOMPLITED           |  |



# Predictive Tools (cont'd)



# Integrated with other tools/databases to report counterfeiting

| Results: Part   | Number Doc    | uments                          | Details   | Environment  | l Compare                   | Transfers                               | Mfr Info                          | Alerts                 | Life Cycle            | Export              |                     |                          |                   |           |       |
|-----------------|---------------|---------------------------------|---|--------------|-----------------------------|---|-----------------------------------|------------------------|-----------------------|---------------------|---------------------|--------------------------|-------------------|-----------|-------|
| Part Numbe      | r: AM79C874VF | Mfr Nan                         | ne: AMD   F   | <b>'S:</b> D |                             |   |                                   |                        |                       |                     |                     |                          |                   | Print Pro | eview |
| End Of Life     |               |                                 |   |              |                             |   |                                   |                        |                       |                     |                     |                          |                   |           |       |
| Alert Number    |               | LTB Da                          | B Date LTD Date Information Source  |              |                             |   |                                   |                        | Alert/Prediction Date |                     |                     |                          |                   |           |       |
| 1885160305      |               | 20-Jun                          | -2010   | 19-0         | ec-2010                     | MANUF                                   | ACTURER                           |                        |                       | 17-Dec-2009         |                     |                          |                   |           |       |
|                 |               |                                 |   |              |                             |   |                                   |                        |                       |                     |                     |                          |                   |           |       |
| Product Chai    | nge Notices   |                                 |   |              |                             |   |                                   |                        |                       |                     |                     |                          |                   |           |       |
| Alert Number    | Number        | Description                     |   | Туре         | Туре                        |   | Issue Date                        | Implementation<br>Date | Code                  | Code                |                     | Alert Information Source |                   |           |       |
| 1782559235      | 2815          |                                 | QUALIFICATION OF ASE TAIWAN  (ASET) FOR TEST, MARK AND PACK OF  AMD'S NETWORKING PRODUCTS |              | PRODUCT CHANGE NOTIFICATION |   | 11-Jun-2008                       | 06-Oct-2008            | AMDIN0011             | AMDIN00110          |                     | MANUFACTURER             |                   |           |       |
| 2145659453      | 2686          | CHANGE OF PRINTING ON AMD BOXES |   |              | PRODUCT (                   | PRODUCT CHANGE NOTIFICATION 15-Dec-2006 |                                   |                        | 15-Mar-2007           | AMDIN00088 MANUFACT |                     |                          | ACTURER           |           |       |
| Failure Notic   | es            |                                 |   |              |                             |   |                                   |                        |                       |                     |                     |                          |                   |           |       |
| Alert<br>Number | Number        | Pr                              | Problem Description   |              |                             | A                                       |                                   | Action Taken/Planned   |                       | Mfr Issue           | Batch/Serial Number |                          | Alert Information | Sourc     |       |
| 1821252801      | AVF-A-11-031  | P.A                             | PARTS HAVE BEEN RESURFACED AND REMARKED   |              |                             | -                                       | USTOMER INFORM<br>ART BEING COUNT |                        | 30-Nov-<br>2010       | 0817                |                     | GIDEP                    |                   |           |       |
| 1824049856      | 20110428-02   | C                               | COUNTERFEIT NOTICE-SUSPECTED COUNTERFEIT OR HIGH RISK PART ALEF                           |              |                             | ALERT                                   |                                   |                        | 28-Apr-2011           |                     |                     | ERAI                     |                   |           |       |
| 1822268881      | 20110110-02   | C                               | COUNTERFEIT NOTICE-SUSPECTED COUNTERFEIT O  |              |                             | RFEIT OR HIG                            | H RISK PART                       | SK PART ALERT          |                       |                     | 10-Jan-2011         |                          |                   | ERAI      |       |
| 4               |               |                                 |   |              |                             |   |                                   |                        |                       |                     |                     |                          |                   |           |       |





### **Conclusion**

- No "One Stop Shop" DMSMS tool for all part type researches
- No DMSMS predictive tool developed for mechanicals to date
- Utilize government tools for logistic data
- Explore the organic capabilities/availability within DoD





# Questions???

